

Day : Friday  
 Date: 2/17/2006

Time: 15:12:15



## PALM INTRANET

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|-------------------------|--------------|----------|--|-----------|-----------------------------------|-------------------------------------|
| US<br>20050281856<br>A1 | US-<br>PGPUB | 20051222 | Implantable<br>biostructure<br>comprising an<br>osteocomductive<br>member and an<br>osteoinductive<br>material   | 424/423   |                                   | McGlohorn,<br>Jonathan et<br>al.    |
| US<br>20050177237<br>A1 | US-<br>PGPUB | 20050811 | Spinal cage<br>insert, filler<br>piece and<br>method of<br>manufacturing   | 623/17.11 | 264/44;<br>623/23.63              | Shapley,<br>Ben et al.              |
| US<br>20050126599<br>A1 | US-<br>PGPUB | 20050616 | Method of<br>cleaning<br>passageways<br>using a mixed<br>phase flow of a<br>gas and a liquid   | 134/22.11 | 134/22.1;<br>134/22.12;<br>134/34 | Labib,<br>Mohamed<br>Emam et al.    |
| US<br>20050113930<br>A1 | US-<br>PGPUB | 20050526 | Method of<br>manufacture,<br>installation, and<br>system for an<br>alveolar ridge<br>augmentation<br>graft   | 623/17.17 |                                   | Ganz, Scott<br>D. et al.            |
| US<br>20050085922<br>A1 | US-<br>PGPUB | 20050421 | Shaped filler for<br>implantation<br>into a bone void<br>and methods of<br>manufacture<br>and use thereof  | 623/23.5  | 623/23.56;<br>623/23.63           | Shapley,<br>Ben R. et<br>al.        |
| US<br>20050061241<br>A1 | US-<br>PGPUB | 20050324 | Three-<br>dimensional<br>printing<br>apparatus and<br>methods of<br>manufacture<br>including<br>sterilization or<br>disinfection, for<br>example, using<br>ultraviolet light | 118/620   |                                   | West,<br>Thomas<br>George et<br>al. |
| US<br>20050021142<br>A1 | US-<br>PGPUB | 20050127 | Method of<br>manufacture,<br>installation, and<br>system for a   | 623/16.11 |                                   | Ganz, Scott<br>D. et al.            |

|                         |              |          |   |         |  |                              |
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|                         |              |          | sinus lift bone graft   |         |  |                              |
| US<br>20050008990<br>A1 | US-<br>PGPUB | 20050113 | Method and system for repairing endosseous implants, such as with a bone graft implant  | 433/215 | 433/173  | Ganz, Scott D. et al.        |
| US<br>20050007430<br>A1 | US-<br>PGPUB | 20050113 | Method and system of printheads using electrically conductive solvents  | 347/95  |  | Rowe, Charles William et al. |
| US<br>20040243481<br>A1 | US-<br>PGPUB | 20041202 | System and method for rapidly customizing design, manufacture and/or selection of biomedical devices                                      | 705/26  | 705/2  | Bradbury, Thomas J. et al.   |
| US<br>20040243133<br>A1 | US-<br>PGPUB | 20041202 | Method and system for manufacturing biomedical articles, such as using biomedically compatible infiltrant metal alloys in porous matrices | 606/76  | 420/417;<br>420/422;<br>420/425;<br>623/23.5;<br>623/23.55 | Materna, Peter A.            |
| US<br>20040118309<br>A1 | US-<br>PGPUB | 20040624 | Apparatus, systems and methods for use in three-dimensional printing  | 101/480 |  | Fedor, Jeffrey A. et al.     |
| US<br>20040004653<br>A1 | US-<br>PGPUB | 20040108 | Apparatus, systems and methods for use in three-dimensional   | 347/106 |  | Pryor, Timothy J. et al.     |

|                         |              |          |   |           |                      |                              |
|-------------------------|--------------|----------|---|-----------|----------------------|------------------------------|
|                         |              |          | printing  |           |                      |                              |
| US<br>20030198677<br>A1 | US-<br>PGPUB | 20031023 | System for manufacturing controlled release dosage forms, such as a zero-order release profile dosage form manufactured by three-dimensional printing | 424/471   |                      | Pryce Lewis, Wendy E. et al. |
| US<br>20030143268<br>A1 | US-<br>PGPUB | 20030731 | System and method for uniaxial compression of an article, such as a three-dimensionally printed dosage form   | 424/464   | 264/109              | Pryce Lewis, Wendy E. et al. |
| US<br>20030128267<br>A1 | US-<br>PGPUB | 20030710 | Method and system for controlling the temperature of a dispensed liquid   | 347/112   |                      | Teung, Patrick et al.        |
| US<br>20030065400<br>A1 | US-<br>PGPUB | 20030403 | Method and apparatus for engineered regenerative biostructures such as hydroxyapatite substrates for bone healing applications                        | 623/23.51 | 623/23.56            | Beam, Heather Ann et al.     |
| US<br>20020189647<br>A1 | US-<br>PGPUB | 20021219 | Method of cleaning passageways using a mixed phase flow of a gas and a liquid   | 134/22.12 | 134/22.18;<br>134/36 | Labib, Mohamed Emam et al.   |
| US<br>20020084290<br>A1 | US-<br>PGPUB | 20020704 | Method and apparatus for dispensing   | 222/420   |                      | Materna, Peter A.            |

|                   |           |          |  |          |  |                            |
|-------------------|-----------|----------|--|----------|--|----------------------------|
|                   |           |          | small volume of liquid, such as with a wetting-resistant nozzle  |          |  |                            |
| US 20020059049 A1 | US- PGPUB | 20020516 | System and method for rapidly customizing design, manufacture and/or selection of biomedical devices                     | 703/11   | 264/219; 264/308; 264/40.1                         | Bradbury, Thomas J. et al. |
| US 20020007294 A1 | US- PGPUB | 20020117 | System and method for rapidly customizing a design and remotely manufacturing biomedical devices using a computer system | 705/7    |  | Bradbury, Thomas J. et al. |
| US 6945638 B2     | USPAT     | 20050920 | Method and system for controlling the temperature of a dispensed liquid  | 347/74   |  | Teung; Patrick et al.      |
| US 6857436 B2     | USPAT     | 20050222 | Method of cleaning passageways using a mixed phase flow of a gas and a liquid  | 134/22.1 | 134/22.11; 134/22.12; 134/22.18; 134/22.19; 134/37 | Labib; Mohamed Emam et al. |
| US 6772026 B2     | USPAT     | 20040803 | System and method for rapidly customizing design, manufacture and/or selection of biomedical devices                     | 700/98   | 607/1; 700/182; 700/97                             | Bradbury; Thomas J. et al. |
| US 6668915 B1     | USPAT     | 20031230 | Optimized fins for convective  | 165/146  | 165/185; 165/903                                   | Materna; Peter Albert      |

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|                  |       |          | heat transfer  |           |  |                                  |
| US 6601460<br>B1 | USPAT | 20030805 | Flowmeter<br>based on<br>pressure drop<br>across parallel<br>geometry using<br>boundary layer<br>flow including<br>Reynolds<br>numbers above<br>the laminar<br>range | 73/861.52 |  | Materna;<br>Peter Albert         |
| US 6454871<br>B1 | USPAT | 20020924 | Method of<br>cleaning<br>passageways<br>using a mixed<br>phase flow of<br>gas and a liquid   | 134/8     | 134/22.12;<br>134/22.14;<br>422/28                               | Labib;<br>Mohamed<br>Emam et al. |
| US 6390668<br>B1 | USPAT | 20020521 | Blackbody<br>source using a<br>heat pipe<br>principle and<br>transition region   | 374/2     | 219/494;<br>219/502;<br>374/1;<br>374/121;<br>392/394;<br>432/90 | Materna;<br>Peter Albert         |
| US 6106281<br>A  | USPAT | 20000822 | Method of<br>reducing the<br>flow of gas<br>needed for a<br>chamber with<br>controlled<br>temperature and<br>controlled<br>composition of<br>gas                     | 432/198   | 219/388;<br>228/42;<br>432/152                                   | Materna;<br>Peter A.             |
| US 5947143<br>A  | USPAT | 19990907 | Fast acting<br>deployment<br>device for high<br>pressure vessels   | 137/69    | 137/68.13;<br>137/68.22;<br>137/68.23                            | Moakes;<br>Richard et<br>al.     |
| US 5860443<br>A  | USPAT | 19990119 | Rapid release<br>mechanism with<br>damping control   | 137/69    | 251/48   | Soemer;<br>John et al.           |
| US 5575239<br>A  | USPAT | 19961119 | Indoor/outdoor<br>animal housing   | 119/500   | 119/484;<br>119/501  | Bradburn;<br>Thomas A.<br>et al. |
| US 5551723<br>A  | USPAT | 19960903 | Pulse shaping<br>for airbag  | 280/737   | 222/3;<br>251/902;   | Mahon;<br>Geoffrey L.            |

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|              |       |          | inflators   |           | 280/742   | et al.                       |
| US 5521046 A | USPAT | 19960528 | Liquid colored toner compositions with fumed silica   | 430/115   |   | Materazzi; Peter E.          |
| US 5510396 A | USPAT | 19960423 | Process for producing flowable osteogenic composition containing demineralized bone particles | 523/113   | 424/422; 523/114; 523/115; 623/23.61  | Prewett; Annamarie B. et al. |
| US D366541 S | USPAT | 19960123 | Doghouse  | D30/112   | D30/108; D30/161  | Bradburn; Thomas A. et al.   |
| US 5439684 A | USPAT | 19950808 | Shaped, swollen demineralized bone and its use in bone repair                                 | 424/422   | 424/423; 424/549; 514/777   | Prewett; Annamarie B. et al. |
| US 5433476 A | USPAT | 19950718 | Temperature compensated stored gas inflator   | 280/736   | 280/742   | Materna; Peter et al.        |
| US 5330872 A | USPAT | 19940719 | Liquid colored toner compositions   | 430/115   | 430/114; 430/45   | Materazzi; Peter E. et al.   |
| US 5314476 A | USPAT | 19940524 | Demineralized bone particles and flowable osteogenic composition containing same              | 623/23.63 | 424/422; 424/423  | Prewett; Annamarie B. et al. |
| US 5298254 A | USPAT | 19940329 | Shaped, swollen demineralized bone and its use in bone repair                                 | 424/422   | 424/423; 424/549; 514/772.3; 514/777; 514/779; 514/780; 514/785; 514/801; 514/802; 514/953; 623/16.11 | Prewett; Annamarie B. et al. |
| US 5275906   | USPAT | 19940104 | Method of   | 430/126   | 430/115   | Materazzi;                   |

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|--------------|-------|----------|---|-----------|--|-------------------------|
| A            |       |          | forming a pattern using a liquid color toner composition  |           |  | Peter E.                |
| US 5240806 A | USPAT | 19930831 | Liquid colored toner compositions and their use in contact and gap electrostatic transfer processes | 430/115   | 430/114; 430/45; 430/47                    | Tang; Kuo-Chang et al.  |
| US 5238762 A | USPAT | 19930824 | Liquid colored toner compositions and their use in contact and gap electrostatic transfer processes | 430/45    | 430/114; 430/115; 430/47                   | Materazzi; Peter E.     |
| US 5208638 A | USPAT | 19930504 | Intermediate transfer surface and method of color printing  | 399/310   |  | Bujese; David P. et al. |
| US 5132743 A | USPAT | 19920721 | Intermediate transfer surface and method of color printing  | 399/302   | 399/237                                    | Bujese; David P. et al. |
| US 5116705 A | USPAT | 19920526 | Liquid color toner composition  | 430/45    | 430/114; 430/115; 430/47                   | Materazzi; Peter E.     |
| US 4499443 A | USPAT | 19850212 | High-field double-pancake superconducting coils and a method of winding                             | 335/216   | 29/599; 335/300; 376/142; 505/880; 505/887 | Materna; Peter A.       |
| US 4373513 A | USPAT | 19830215 | High-efficiency non-tracking solar collector device   | 126/573   | 126/595; 126/646; 126/694                  | Materna; Peter          |
| US 4241188 A | USPAT | 19801223 | Culture bottle having stopper lock  | 435/304.1 | 215/260; 215/277; 422/102; 435/317.1       | Materia; Peter et al.   |

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| US 2832355<br>A | USPAT | 19580429 | Hairpin holder<br>and opener<br>[TEXT<br>AVAILABLE<br>IN USOCR<br>DATABASE]              | 132/330   | D28/75                           | MATER<br>PETER L et<br>al. |
| US 2825082<br>A | USPAT | 19580304 | Cemented<br>molded frame<br>constructions<br>[TEXT<br>AVAILABLE<br>IN USOCR<br>DATABASE] | 15/193    |                                  | MATER<br>PETER L           |
| US 2784972<br>A | USPAT | 19570312 | Game apparatus<br>[TEXT<br>AVAILABLE<br>IN USOCR<br>DATABASE]                            | 273/271   | 116/223;<br>273/148R;<br>273/281 | MATER<br>PETER L           |
| US 2761355<br>A | USPAT | 19560904 | Cemented<br>molded frame<br>constructions<br>[TEXT<br>AVAILABLE<br>IN USOCR<br>DATABASE] | 52/785.11 | 15/193;<br>351/154;<br>52/800.17 | MATER<br>PETER L           |
| US 2709298<br>A | USPAT | 19550531 | Implement for<br>slicing [TEXT<br>AVAILABLE<br>IN USOCR<br>DATABASE]                     | 30/117    | 30/128;<br>30/173;<br>30/304     | MATER<br>PETER L           |
| US 2546696<br>A | USPAT | 19510327 | Comb [TEXT<br>AVAILABLE<br>IN USOCR<br>DATABASE]   | 132/125   | 132/142;<br>132/155              | MATER<br>PETER L           |